AMENDMENTS TO THE CLAIMS

Claims 1-12, (Canceled)

- 13. (Currently Amended) A hermetically sealed electrically driven compressor comprising:
 - a compressor element elastically supported in an enclosed container;
- a cup-shaped stopper fixed to an inner upper part of said enclosed container, said cupshaped stopper having a <u>eurved-convex linear</u> protrusion extending inwardly from an inner peripheral surface of said cup-shaped stopper:
- a crankshaft associated with said compressor element, with an upper end portion of said crankshaft extending into said cup-shaped stopper, and being spaced from said inner peripheral surface of said cup-shaped stopper with no structure existing between said upper end portion and said inner peripheral surface, such that said upper end portion of said crank shaft is designed arranged to contact said eurvedconvex linear protrusion and said inner peripheral surface upon oscillation of said compressor element; and
 - a motor element for driving said compressor element.
- 14. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 13, wherein

said <u>eurved-convex linear</u> protrusion has an apex and flanks on opposite sides of said apex, with said flanks each <u>havehaving</u> a radius of curvature such that a center of the radius of curvature is positioned outside of said cup-shaped stopper.

 (Previously Presented) The hermetically sealed electrically driven compressor according to claim 14, wherein

said flanks are generally symmetrical relative to one another about said apex.

16. (Currently Amended) The hermetically sealed electrically driven compressor

according to claim 15, wherein

said cup-shaped stopper comprises a ring member, and

said <u>eurved-convex linear protrusion</u> is formed by deforming an outer peripheral portion of said ring member such that a resulting deformation of an inner peripheral portion of said ring member corresponds to said eurved-convex linear protrusion.

17. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 15, wherein

said curved convex linear protrusion extends along an axial direction of said cup-shaped stopper.

18. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 15, wherein

said compressor element includes a compressor chamber and a piston for reciprocating within said compressor chamber in back and forth directions, and

said curved-<u>convex linear</u> protrusion extends generally orthogonal to the back and forth directions

19. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 14, wherein

said cup-shaped stopper comprises a ring member, and

said <u>eurved_convex linear</u> protrusion is formed by deforming an outer peripheral portion of said ring member such that a resulting deformation of an inner peripheral portion of said ring member corresponds to said <u>eurved_convex linear</u> protrusion.

 (Currently Amended) The hermetically sealed electrically driven compressor according to claim 14, wherein

said curved convex linear protrusion extends along an axial direction of said cup-shaped stopper.

21. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 14, wherein

said compressor element includes a compressor chamber and a piston for reciprocating within said compressor chamber in back and forth directions, and

said eurvedconvex linear protrusion extends generally orthogonal to the back and forth directions

 (Currently Amended) The hermetically sealed electrically driven compressor according to claim 13, wherein

said <u>eurvedconvex linear</u> protrusion has an apex and flanks on opposite sides of said apex, with said flanks being generally symmetrical relative to one another about said apex.

23. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 22, wherein

said cup-shaped stopper comprises a ring member, and

said <u>eurvedconvex linear</u> protrusion is formed by deforming an outer peripheral portion of said ring member such that a resulting deformation of an inner peripheral portion of said ring member corresponds to said <u>eurvedconvex</u> linear protrusion.

24. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 22, wherein

said eurvedconvex linear protrusion extends along an axial direction of said cup-shaped stopper.

25. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 22, wherein

said compressor element includes a compressor chamber and a piston for reciprocating within said compressor chamber in back and forth directions, and

said eurvedconvex linear protrusion extends generally orthogonal to the back and forth directions

 (Currently Amended) The hermetically sealed electrically driven compressor according to claim 13, wherein

said cup-shaped stopper comprises a ring member, and

said <u>curved_convex linear</u> protrusion is formed by deforming an outer peripheral portion of said ring member such that a resulting deformation of an inner peripheral portion of said ring member corresponds to said curved_convex linear protrusion.

27. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 26, wherein

said eurved convex linear protrusion extends along an axial direction of said cup-shaped stopper.

28. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 26, wherein

said compressor element includes a compressor chamber and a piston for reciprocating within said compressor chamber in back and forth directions, and

said <u>eurved_convex linear</u> protrusion extends generally orthogonal to the back and forth directions.

29. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 13, wherein

said <u>eurved_convex linear</u> protrusion extends along an axial direction of said cup-shaped stopper.

30. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 29, wherein

said compressor element includes a compressor chamber and a piston for reciprocating within said compressor chamber in back and forth directions, and

said <u>eurved_convex linear</u> protrusion extends generally orthogonal to the back and forth directions.

31. (Currently Amended) The hermetically sealed electrically driven compressor according to claim 13, wherein

said compressor element includes a compressor chamber and a piston for reciprocating within said compressor chamber in back and forth directions, and

said eurvedconvex linear protrusion extends generally orthogonal to the back and forth directions

32. (Previously Presented) The hermetically sealed electrically driven compressor according to claim 13, wherein

said inner peripheral surface of said cup-shaped stopper comprises an innermost peripheral surface of said cup-shaped stopper.